L Number	Hits	Search Text	DB	Time stamp
1	18993	<pre>copolycarbonate and (improv\$ near2 color) or (reduc\$ near2 color)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/26 13:45
2	547	polycarbonate) and (improv\$ near2 color) or (reduc\$ near2 color) and (quinone or benzoquinone or pardioxybenzene or	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/26 13:57
3	505	benzenone or dihydrodiketobenzene) (copolycarbonate or co near polycarbonate) near500 (improv\$ near2 color) or (reduc\$ near2 color) and (quinone or benzoquinone or pardioxybenzene or benzenone or	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/26 14:03
4	505	dihydrodiketobenzene) (copolycarbonate or co near polycarbonate) near50 (improv\$ near2 color) or (reduc\$ near2 color) and (quinone or benzoquinone or pardioxybenzene or benzenone or	IBM_TDB  USPAT;  US-PGPUB;  EPO; JPO;  DERWENT;	2004/10/26 14:03
5	0	dihydrodiketobenzene) (copolycarbonate or co near polycarbonate) near50 ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone or benzoquinone or	IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/26 14:03
6	0	pardioxybenzene or benzenone or dihydrodiketobenzene) and catalyst (copolycarbonate or co near polycarbonate) near500 ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone or benzoquinone or	IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/26
7	304	pardioxybenzene or benzenone or dihydrodiketobenzene) and catalyst ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone or benzoquinone or pardioxybenzene or benzenone or dihydrodiketobenzene) and catalyst	<pre>IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT;</pre>	2004/10/26 14:04
8	0	(copolycarbonate or co near polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 14:04
9	148	catalyst (copolycarbonate or polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/26 14:05
10	212	(copolycarbonate or polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 14:08
11	0	phosphonium) (copolycarbonate or polycarbonate).ttl. and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 14:06
12	5478	ammonium or phosphonium) (copolycarbonate or polycarbonate).ttl.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 14:06

Search History 1

10/26/04 2:13:31 PM

[12	1.0			
13	19	(copolycarbonate or polycarbonate) and	USPAT;	2004/10/26
		((improv\$ near2 color) or (reduc\$ near2	US-PGPUB;	14:07
		color)) and (quinone\$ or benzoquinone or	EPO; JPO;	
		paradioxybenzene or benzenone or	DERWENT;	
		dihydrodiketobenzene) and catalyst	IBM_TDB	
		near500 (phosphorus or nitrogen or		
14	212	ammonium or phosphonium)		
1 1 4	212	'I 'J ''' ICALL	USPAT;	2004/10/26
		color) or (reduc\$ near2 color)) and	US-PGPUB;	14:12
		(quinone\$ or benzoquinone or	EPO; JPO;	
		paradioxybenzene or benzenone or	DERWENT;	
		dihydrodiketobenzene) and catalyst and	IBM_TDB	
		(phosphorus or nitrogen or ammonium or		
15	100	phosphonium)		
15	190	( Transmission and ( Timprovo incarz	USPAT;	2004/10/26
		color) or (reduc\$ near2 color)) and	US-PGPUB;	14:09
		(quinone\$ or benzoquinone or	EPO; JPO;	1
		paradioxybenzene or benzenone or	DERWENT;	
		dihydrodiketobenzene) and catalyst and	IBM_TDB	
16	7.0	(ammonium or phosphonium)		
16	78	( polycarbonate) and ((improv\$ near	USPAT;	2004/10/26
		color) or (reduc\$ near color)) and	US-PGPUB;	14:10
		(quinone\$ or benzoquinone or	EPO; JPO;	]
		paradioxybenzene or benzenone or	DERWENT;	
		dihydrodiketobenzene) and catalyst and	IBM_TDB	]
17	225	(ammonium or phosphonium)		
1/	235	( polycarbonate) and ((improv\$ near2	USPAT;	2004/10/26
		color) or (reduc\$ near2 color) or (good	US-PGPUB;	14:12
		near color)) and (quinone\$ or	EPO; JPO;	
		benzoquinone or paradioxybenzene or	DERWENT;	
		benzenone or dihydrodiketobenzene) and	IBM_TDB	j
	l	catalyst and (phosphorus or nitrogen or	_	
19		ammonium or phosphonium)		
19	23	((polycarbonate) and ((improv\$ near2	USPAT;	2004/10/26
		color) or (reduc\$ near2 color) or (good	US-PGPUB;	14:13
	ł .	near color)) and (quinone\$ or	EPO; JPO;	
		benzoquinone or paradioxybenzene or	DERWENT;	
		benzenone or dihydrodiketobenzene) and	IBM_TDB	
		catalyst and (phosphorus or nitrogen or	_	
		ammonium or phosphonium)) not ((		
		polycarbonate) and ((improv\$ near2 color)		
		or (reduc\$ near2 color)) and (quinone\$ or		
		benzoquinone or paradioxybenzene or		ŀ
		benzenone or dihydrodiketobenzene) and		
		catalyst and (phosphorus or nitrogen or		
	L	ammonium or phosphonium))		



# PALM INTRANET

Day: Tuesday Date: 10/26/2004 Time: 13:32:47

## **Inventor Name Search Result**

Your Search was:

Last Name = KAMPS

First Name = JAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60540414	Not Issued	020	01/29/2004	PROCESS FOR THE PRODUCTION OF COPOLYCARBONATES WITH REDUCED COLOR	KAMPS, JAN HENK
10925833 Jechil		019		PROCESS FOR THE PRODUCTION OF COPOLYCARBONATES WITH REDUCED COLOR	KAMPS, JAN HENK
10777987	Not Issued	030	02/11/2004	MULTIWALL POLYCARBONATE SHEET AND METHOD FOR ITS PRODUCTION	KAMPS, JAN HENK
<u>10768575</u>	Not Issued	030	01/29/2004	PROCESS FOR THE PRODUCTION OF COPOLYCARBONATES WITH REDUCED COLOR	KAMPS, JAN HENK
10326933	Not Issued	041		METHOD OF POLYCARBONATE PREPARATION	KAMPS, JAN HENK
	6657038	150	11/01/2002		KAMPS, JAN HENK
10248147	Not Issued	092			KAMPS, JAN HENK
10063687	Not Issued	164			KAMPS, JAN HENK
09683410	5504002	150	12/21/2001   	PROCESS FOR THE	KAMPS, JAN HENK

	ADE IND	DITION OF FRIES- UCING CATALYST	
Inventor Search Com	pleted: No Re	ecords to Display.	
Search Another: Inventor	Last Name	First Name	***************************************
	kamps	jan	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

## **Refine Search**

#### Search Results -

Term	Documents
POLYCARBONATE	79281
POLYCARBONATES	30933
COPOLYCARBONATE	737
COPOLYCARBONATES	1089
COLOR	379822
COLOUR	43882
COLOURS	8154
COLORS	126816
GOOD	719922
GOODS	45212
BENZOQUINONE	8885
(( POLYCARBONATE OR COPOLYCARBONATE) AND ((IMPROV\$ NEAR2 COLOR) OR (REDUC\$ NEAR2 COLOR) OR (GOOD NEAR COLOR)) AND (QUINONE\$ OR BENZOQUINONE OR PARADIOXYBENZENE OR BENZENONE OR DIHYDRODIKETOBENZENE) AND CATALYST AND (PHOSPHORUS OR NITROGEN OR AMMONIUM OR PHOSPHONIUM) ).USPT.	241

There are more results than shown above. Click here to view the entire set.

	US Pre-Grant Publication Full-Text Database
	US Patents Full-Text Database
	US OCR Full-Text Database
Database:	EPO Abstracts Database
	JPO Abstracts Database
	Derwent World Patents Index
	IBM Technical Disclosure Bulletins
	L4
Search:	

Recall Text Clear

#### **Search History**

DATE: Tuesday, October 26, 2004 Printable Copy Create Case

Refine Search

Interrupt

side by side	Query : :USPT; PLUR=YES; OP=AND	Hit Count	Set Name result set
<u>L4</u>	(polycarbonate or copolycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color) or (good near color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)	241	<u>L4</u>
L3	L2	241	L3
<u>L2</u>	(polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color) or (good near color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)	241	<u>L2</u>
<u>L1</u>	(polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color) or (good near color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)	241	<u>L1</u>

END OF SEARCH HISTORY